APPARATUS, SYSTEM, AND METHOD FOR ADAPTIVE POLLING OF MONITORED SYSTEMS

ABSTRACT OF THE DISCLOSURE

An apparatus for adaptive polling of a monitored system includes a poll receiving module configured to receive a polling signal from a polling system, an event prediction module configured to predict when an operation-related event of a monitored operation will occur in the monitored system, a next polling time determination module configured to determine a next polling time based on the prediction of when the operation-related event will occur in the monitored system and a polling response module configured to communicate the next polling time and monitored system operation information to the polling system. In one embodiment, the next polling time determination module is further configured to determine the next polling time based on the prediction of when the operation-related event will occur and on network traffic.

C:\1200.2.102 review 02-27-04.doc